## **LISTING OF CLAIMS**

This is a listing of the claims, no amendments have been made:

1	1. (Previously Presented) A method comprising:		
2	invoking, by an application, a call of a command line utility, the application providing an		
3	identifier in the call of the command line utility, wherein the command line utility is a utility		
4	executable from a command line prompt;		
5	receiving output from the command line utility;		
6	storing the command line utility output in a system storage at a location identified by the		
7	identifier; and		
8	retrieving, by the application, the command line utility output from the system storage at		
9	the location identified by the identifier.		
1	2. (Previously Presented) The method of claim 1, wherein providing the identifier		
2	comprises providing an identifier that identifies one or more entries in a system registry		
3	database.		
1	3. (Previously Presented) The method of claim 2, wherein providing the identifier		
2 comprises providing a root key identifier.			
1	4. (Previously Presented) The method of claim 3, wherein providing the root key		
2	identifier comprises providing a sub-key identifier.		
1	5. (Previously Presented) The method of claim 2, wherein the system registry		
2	database comprises an operating system registry database.		
1	6. (Previously Presented) The method of claim 1, wherein providing the identifier		
2	comprises providing a system storage identifier.		
1	7. (Previously Presented) The method of claim 6, wherein providing the system		
2	storage identifier comprises providing an identifier indicating a system registry.		

Appln. Serial No. 09/449,782 Amendment Dated December 11, 2006 Reply to Office Action Mailed September 11, 2006

1 8. (Previously Presented) The method of claim 6, wherein providing the system 2 storage identifier comprises providing an identifier indicating shared system memory. 9. 1 (Previously Presented) The method of claim 8, wherein providing the identifier 2 indicating shared system memory identifies a system clipboard memory. (Original) The method of claim 1, wherein the act of receiving output from a 1 10. 2 command line utility comprises receiving output directly from the command line output utility. 1 11. (Original) The method of claim 1, wherein the act of receiving output from a 2 command line utility comprises receiving output from the command line output utility through a 3 subsequent command line output routine. 1 12. (Original) The method of claim 1, wherein the act of storing comprises 2 associating each line of command line utility output with a line identifier in the system storage. 1 13. (Previously Presented) The method of claim 12, further comprising setting each 2 line identifier to a value corresponding to a position of that line in the command line utility 3 output. 1 14. (Previously Presented) The method of claim 12, further comprising setting a 2 default value of the provided identifier to equal the total number of command utility output lines 3 stored in the system storage.

Appln. Serial No. 09/449,782 Amendment Dated December 11, 2006 Reply to Office Action Mailed September 11, 2006

1

15.

2 comprising instructions stored on the program storage device for causing the computer to: 3 cause an application to invoke a call of a command line utility, the application providing an identifier in the call of the command utility, wherein the command line utility is a utility 4 5 executable from a command line prompt; 6 receive output from the command line utility; 7 store the command line utility output in system storage at a location identified by the 8 identifier; and 9 cause the application to retrieve the command line utility output from the storage at the location identified by the identifier. 10 16. 1 (Original) The program storage device of claim 15 wherein the instructions to 2 store comprise instructions to store command line utility output in an operating system registry 3 database. 1 17. (Original) The program storage device of claim 15 wherein the instructions to 2 store comprise instructions to store command line utility output in an operating system 3 maintained volatile memory. 1 18. (Original) The program storage device of claim 15 wherein the instructions to 2 receive output comprise instructions to receive one or more lines of output from the command 3 line utility, and the instructions to store further comprise instructions to store each of said one or 4 more lines of output in the system storage. 1 19. (Original) The program storage device of claim 18 wherein the instructions to 2 store further comprise instructions to associate a unique identifier with each of the one or more 3 lines of output stored in the system storage.

(Previously Presented) A program storage device, readable by a computer,

1	20.	(Original) The program storage device of claim 18 wherein the instructions to	
2	store further comprise instructions to set a value associated with the received identifier in the		
3	system storage equal to the number of lines of output stored in the system storage.		
1	21.	(Previously Presented) A computer system, comprising:	
2	a processor;		
3	a command line utility, wherein the command line utility is a utility executable from a		
4	command line prompt;		
5	an application executable on the processor, the application to call the command line		
6	utility, the application to provide an identifier in the call;		
7	a system storage having a location identified by the identifier, the location identified by		
8	the identifier to store an output of the command line utility,		
9	the application to retrieve the command line utility output from the location identified by		
10	the identifier.		
1	22.	(Cancelled)	
1	23.	(Previously Presented) The method of claim 1, wherein the command line utility	
2		st command line utility, and wherein invoking the call by the application	
3	comprises a first command line utility, and wherein invoking the carr by the application comprises invoking a call to pipe output of a second command line utility to the first command		
4	line utility,		
5	wherein storing the command line utility output comprises storing the command line		
6	utility output of the first command line utility.		
	,		
1	24.	(Previously Presented) The program storage device of claim 15, wherein the	
2	command line	utility comprises a first command line utility, and wherein invoking the call by the	
3	application comprises invoking a call to pipe output of a second command line utility to the first		
4	command line utility,		
5	wherein storing the command line utility output comprises storing the command line		
6	utility output of the first command line utility.		

Appln. Serial No. 09/449,782 Amendment Dated December 11, 2006 Reply to Office Action Mailed September 11, 2006

- 1 25. (Previously Presented) The computer system of claim 21, wherein the command
  2 line utility comprises a first command line utility, the system further comprising a second
  3 command line utility, the application to invoke a call that causes output of the second command
- 4 line utility to be piped to the first command line utility,
- 5 the location identified by the identifier to store output of the first command line utility.